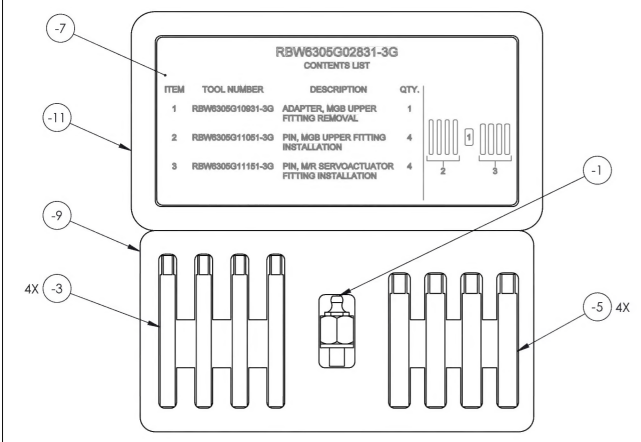
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REV ECR

1 RELEASED FOR PRODUCTION.

	revisions									
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED					
1		RELEASED FOR PRODUCTION.	4/2/2015	DPD	JAG					



NOTE: REF. AGUSTA T/N: 3G6305G02831.

TITLE TOOL KIT, MGB UPPER
FITTING REPLACEMENT

ASSY QTY	cev	ASSY QTY	В/О	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS			TITIING KEI LACEMENT				
									PG.	DV	RBW6305G02831-3G			-3G	REV
				-1	1	ADAPTER, MGB UPPER FITTING REMOVAL		RBW6305G10931-3G	1	MA	AT'L		DRAWN BY:	DUERFELDT	
				-3	4	PIN, MGB UPPER FITTING INSTALLATION		RBW6305G11051-3G	1		UNLESS OTHERWISI DIMENSIONS ARE			I Gilbert	1
				-5	4	PIN, M/R SERVOACTUATOR FITTING INSTL		RBW6305G11151-3G	1		XXX ± .005 FRACT	IONS ± 1/8	HEAT TREAT FINISH		
				-7	1	PLACARD	PLASTIC		2	1.5	X + 1	IGLES ±.5°			
			B/O	-9	1	воттом гоам	Y-20, BLACK	1.40 X 4.25 X 8.25 I.R. SPECIALTY	3		1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER		11	SED ON MODEL	
			B/O	-11	1	TOP FOAM	Y-20 BLACK	.83 X 4.25 X 8.25 I.R. SPECIALTY	4		PLATING	PLYAFIER		AW139	
			B/O	-13	1	CASE	PLASTIC	PELICAN #APP-1060	N/S	S	CALE 1:2	DATE 3	/10/2015	SHEET 1 OF 4	4

REVISIONS This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR. INITIAL APPROVED REV ECR DESCRIPTION DATE - 7.50 RBW6305G02831-3G CONTENTS LIST **TOOL NUMBER** DESCRIPTION QTY. RBW6305G10931-3G ADAPTER, MGB UPPER 1 FITTING REMOVAL 3.50 RBW6305G11051-3G PIN, MGB UPPER FITTING INSTALLATION 3 RBW6305G11151-3G PIN, M/R SERVOACTUATOR 4 FITTING INSTALLATION 4X R .13 NOTE: USE PDF. TITLE TOOL KIT, MGB UPPER FITTING REPLACEMENT DWG NO. REV RBW6305G02831-3G-7 DRAWN BY: DUERFELDT MAT'L PLASTIC UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES S.XXX ± .005 FRACTIONS ± 1/8 FINISH FINISH S.XX ± .11 ANGLES ± .5° 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING USED ON MODEL AW139 **PLACARD** SCALE 3/10/2015 SHEET 2 OF 4 1:2

